Environmental Rules Review Committee (ERRC) Michigan PFAS Action Response Team (MPART) Constitution Hall, Lansing, Michigan 1:00-3:00 p.m.

June 27, 2019

MEETING MINUTES

MPART Members Present: Kevin Besey, MDARD

Dan Eichinger, MDNR Director Joneigh Khaldun, MDHHS

Steve Sliver, MDEQ, MPART Executive Director

Mike Trout, MDOT Kevin Sehlmeyer, LARA

Jim Shay, DMVA

ERRC Members Present: Janet Barlow

Tyler Ernst Mark Fowler Dave Maness Fadi Mourad

Robert Nederhood

Jeremy Orr Eric Pessell Nickolas Ramos Helen Taylor Grant Trigger

ERRC Members Absent: John Myers

Welcome and Introduction of MPART Members

Liesl Clark, EGLE Director, welcomed the MPART/ERRC members and audience for attending.

Roll Call

Heather Feuerstein, clerk, took roll call. Both MPART and the ERRC had a quorum. Steve Sliver also made comments on the run of show. The meeting materials will be made available online at Michigan.gov/PFASResponse

Approval of Agenda

Both MPART and ERRC voted to accept the agenda.

Approval of ERRC Minutes from April 15 and May 30, 2019

Motion: Eric Pessell made a motion to approve the April 15 minutes as provided. Grant Trigger seconded the motion. The motion was approved by all members present

Motion: Dave Maness made a motion to approve the May 30 minutes as provided. Tyler Ernst seconded the motion. The motion was approved by all members present

Approval of MPART Minutes from the April 4, 2019

MPART approved the minutes from the April 4, 2019 meeting.

Presentation: Recommended Health-Based Values for PFAS in Drinking Water Kevin Cox, a member of the MPART Science Advisory Workgroup presented the Workgroup's recommended health-based values for PFAS in drinking water to MPART and the ERRC.

Motion: Dan Eichinger moved that MPART accept the health-based value recommendations. The motion passed with all ayes.

Public Comment:

John Dulmes made comment on behalf of the Michigan Chemistry Council.

Adjourn

The meeting was adjourned at 2:35 p.m.

APPROVED at the ERRC Board Meeting on October 31, 2019